IN THE SPECIFICATION:

Kindly amend the specification at paragraph [0025] as follows:

[0025] A video camera 101 captures still images or video, records audio signals and transmits them wirelessly to a receiver 102 in a modulated signal 105. In one example, the video signal in the modulated signal 105 is in conventional television broadcasting format, e.g., NTSC or PAL. The carrier frequency and bandwidth of signal 105 may vary depending on the actual needs for signal transmission. In one embodiment, signal 105 uses 2.4 GHz 2.4 GHz as carrier frequency to achieve sufficient bandwidth and reliability.

Kindly amend the specification at paragraph [0032] as follows:

[0032] One of the functions of transmission end 109 is to convert sounds and images into electrical signals. It also and frequency modulates these signals for output on the antenna 205. Video sensor 201 captures motion videos or still images. For example, video sensor 201 may operate under a standard VPCM (Video Preview and Capture Mode) to monitor, or capture, real time video; it may also capture still images under the SCM mode (Still Capture Mode).